LANGAN

TRANSMITTAL

	555 Long Wharf Driv	ve New Haven, CT 06511	T: 203.562.5771	F: 203.789.6	142	
To:			Date:			
N	Mr. Duane Martin		13 Dec	ember 2019		
T	own Engineer	Project No.				
7	own of West Hartfo	140200101				
5	0 South Main Stree	Re:				
West Hartford, CT 06107			OSTA AD Request			
hone No:			Corbin	's Corner		
860.561.7540			West Hartford			
			Items:			
			Prints	■ Letter	Other	
UPS:	☐ Priority ☐ Standa	8	☐ Sepia	☑ Drawings	Reports	
1# Class	s Mail Hand Delivery	☐ Eastern Delivery (Inter-Office)	Other		-	
1	CS100	Overall OSTA Site Plan				
☐ For Y	our Information	☐ For Your Use	☐ As Requested By			
⊠ For P	Review and Comment	☐ For Approval	Other:			
Remarks	<u></u>					
Reques West H	find the enclosed that wa	e above referenced docu as submitted to OSTA fo you have any questions @langan.com.	r the Corbin's Co	orner develo _l	oment in	
Copies	Го:		From:			
Nate Ki	rschner - Langan					
Dino Di	Laurentiis - Regenc	y				
David S	awicki - OSTA					
			اماررا	Mauro P.F.	PTOF	



STATE OF CONNECTICUT

Office of the State Traffic Administration

Department of Transportation 2800 Berlin Turnpike P.O. Box 317546 Newington, CT 06131-7546 Phone: (860) 594-3020 Fax: (860) 594-2377



MAJOR TRAFFIC GENERATOR ADMINISTRATIVE DECISION REQUEST/CHECKLIST (To be used where no state highway mitigation/safety measures are proposed)

Date: 12/13/2019

(PLEASE FILL OUT COMPLETELY)

DEVELOPMENT INFORMATION

Name of Facility: Corbin's Corner

Location (complete street address; if none, provide map/block/lot information): 1445-1459 New Britain Avenue

Town and Zip Code: West Hartford 06110

Proposed Gross Floor Area (GSF) and

7,630 SF Restaurant + 2,550 Trader Joe's Expansion - 6,000 SF Jared

Jewelers = 4,180 SF Additional Mixed Use Space

Proposed GSF and Land Use of Land Use N/A Change (i.e. xx retail to xx office, etc.):

Total Gross Floor Area Categorized By Land Use: ±193,825 SF Mixed Use

Existing Parking Spaces: 987

Land Use of Expansion:

Parking Spaces Added by Expansion/Land Use Change: -8

Total Parking Spaces:

979

Number Designated Handicapped: 31

Land Owner's Corporate Name*: FW CT - Corbin's Corner

Land Owner Contact for Written Correspondence: Dino DeLaurentiis

Land Owner's Address: 28 Church Lane, Suite 200 Town, State, & Zip Code: Westport, CT 06880

Tel: (203) 635-5562

Land Owner's E-Mail: DinoDeLaurentiis@regencycenters.com

Full Time Permanent Jobs Created: 0

CONSULTANT INFORMATION

Company Name: Langan CT, Inc.

Contact Person: Luke Mauro, P.E., PTOE

Address: 555 Long Wharf Drive

Town, State, and Zip Code: New Haven, CT 06511

Phone: (203) 562-5771

FAX Number: (203) 789-6142 E-Mail: LMauro@Langan.com

FOR DOT USE ONLY: OSTA (x3) Drainage Traffic Engineering Planning Emailed

10/19/2016 Files Copied to ProjectWise

^{*} As noted in the municipal land records. If there is more than one land owner, a separate form shall be provided for each.

The information is also required for the review of proposed expansions or land use changes to
existing major traffic generators that predate the Office of the State Traffic Administration (OSTA)
certification process and those that were previously certified that do not substantially affect the
state highway system.

If changes to the state highway system are being proposed to mitigate the impact of the traffic associated with a new major traffic generator or a proposed expansion or land use change to an existing major traffic generator then the development will be considered to have a substantial impact on the state highway system DO NOT USE THIS CHECKLIST. Formal OSTA action will be required and a major traffic generator certificate application and the information on its associated checklist must be submitted.

This completed checklist shall accompany the administrative decision request. Copies of any information submitted but not considered pertinent to the application will be discarded.

Five (5) paper copies and one (1) DVD of the information deemed appropriate to the development shall be submitted to the OSTA, with an additional set of the information forwarded by the developer to the Local Traffic Authority of each involved municipality. The DVD shall contain all required information in digital (i.e. not scanned) .pdf format and the original data files for the traffic and drainage analysis.

The request will not be considered complete until all of the applicable information is received.

N / A

Site Plan:

An overall site plan showing the entire OSTA certifiable area, including the administrative decision review area uniquely identified as such, shall be provided, sized to fit on a single 2' x 3' plan sheet, that identifies all buildings (including gross floor area and land use for each), parking spaces, property lines, internal connections to abutting properties, names of all property owners (including the abutting property owners), and the complete street address(es) for all properties within the certifiable area. If street address information is not available, show map / block / lot information. An aerial photograph may be used.

The entire OSTA certifiable area shall include all parcels whose traffic must use the review development's access drive(s) and shall be distinguishable by a distinct peripheral property line with the call out "OSTA Certifiable Area". Refer to the OSTA web site to view sample overall site plans.

The overall site plan must show the Intersection Sight Distances (ISD) that will be provided and maintained for any existing and proposed drives onto a state highway that were not part of a previous OSTA certificate. The ISD may be shown directly on the drives or listed in a tabular format.

If any state highway driveway ISD encroach on property not owned by the AD developer, OSTA certification will be required and the development proposal will not qualify for an AD. The N/A box must be checked here to verify there is no such encroachment.

-2-

S U B M I T T E D	N / A	
		 II. Site Location Plan - Showing State highways and major intersecting Town roads in the vicinity of the site. III. Traffic Information - Contact the Trip Analysis Section at (860) 594-2025 with any questions regarding trip generation or distribution. The amount of traffic information required will be based on the expected number of new trips associated with the development/expansion/land use change.
	✓	If 50 or fewer new trips, submit only information noted in Item D-1 below.
✓		If more than 50 but less than 100 new trips, submit all information noted under Item C below as well as the information noted in Item D-1 and D-2 for all site driveways.
		If approximately 100 or more new trips, or 50 or more new trips to an individual intersection left turn movement, then submit all information noted under Items A through G below for site access driveways and any other intersections where approximately 100 or more new trips are being added, or 50 or more new trips to an individual intersection left turn movement.
		A. Existing Traffic Volumes
	V	 Flow diagrams showing the appropriate existing peak hour traffic volumes for the proposed development, inclusive of all site drives. Diagrams must indicate date of submission and date of existing traffic.
	/	Identify the hours of the day, day of week and how the peak hours were determined in relation to the proposed development.
		The morning/afternoon weekday and weekend midday peak hours are the most typical time periods analyzed. Depending on the type of proposed development, all or some combination of these hours will be required. In some cases, the peak hour of the generator may be needed (e.g. movie theatre – evenings, school – dismissal peak).
		Approach volumes must be totaled and checked for accuracy before submission. Traffic volumes between intersections shall be balanced or an explanation for the break in traffic flow provided.
		Areas experiencing a significant recreational peak shall be counted during the peak season. When this is not possible, traffic volumes may be seasonally adjusted to reflect the heaviest peak hour volume.
		B. Background Traffic
	✓	 Identify other developments, including those previously approved by the OSTA, or pending, but not yet operational, and include their volume in the background traffic.
	✓	Identify any annual growth or seasonal adjustment factors used and justify their selection.

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	~	3. Provide flow diagrams showing the appropriate background peak hour traffic volumes for the proposed development as determined in the existing condition. Diagrams must indicate date of submission and date of background traffic. Background traffic flow diagrams must be consistent with existing traffic diagrams.
		Approach volumes must be totaled and checked for accuracy before submission. Traffic volumes between intersections shall be balanced or an explanation for the break in traffic flow provided.
		If there are overlapping intersections with a recent, previously approved MTG, the combined traffic figures from the prior MTG shall be used as base traffic for the new project.
✓		 C. Trip Distribution 1. Provide flow diagrams showing the percent distribution of generated traffic, by direction, for each major road leading to the area and at all access points. Diagrams must include date of submission. Flow diagrams shall be consistent with the peak hours analyzed in the existing and background traffic conditions.
✓		Provide a description of the methodology used to develop the trip distribution. Any differences in the approach and departure distribution shall be explained.
		D. Site Generated Traffic / Combined Traffic Volumes
✓		Submit a narrative regarding logic used for the trip generation.
/		Provide flow diagrams for the applicable peak hour(s) for the generated traffic volumes.
	✓	 Provide flow diagrams for the applicable peak hour(s) for the combined traffic volumes (the sum of the background and generated traffic volumes). Diagrams must include date of submission and date of combined traffic.
		In most cases, trip generation data derived from the latest ITE Trip Generation Report will be acceptable. Approved ConnDOT studies are currently utilized to derive trip generation data for, super food stores and Dunkin' Donuts locations. Other studies will be taken into consideration, but will be subject to approval.
		Out parcels contained within retail developments shall utilize the most specific land use code available via ITE or other acceptable study data. For restaurants, indicate whether it is a fast- food or sit-down style service, and if there is a drive-up window proposed.
		Trip generation for the Christmas Season, as defined by ITE, is not currently required. Trip generation shall reflect a successful day, not abnormally high-peak periods such as holiday weekends.
		For retail developments, Friday afternoon and Saturday midday peak are required study periods. For apartments, condominiums, hotels and motels, the number of 1-, 2- and 3-bedroom units, and the square foot area of each type of unit shall be noted. For hotels and

motels, list the number of rooms.

5 U B M I T	N	
Ē D	Ä	E. Capacity Analysis, including all input data, supportive computation sheets and/or charts shall be submitted. The format for the submitted analysis shall be in accordance with Transportation Research Board's Highway Capacity Manual (HCM 2000). Inquiries about the format of the analysis may be directed to the Division of Traffic Engineering (860) 594-2710. Analysis should be provided for intersections, interchanges, or expressways for the following time periods and traffic conditions:
	V	Background Traffic and Combined Traffic – Analyze same peak hours as shown in the
	/	traffic flow diagrams.2. Morning and afternoon peak hour of the generator, if different than the morning and afternoon peak hour of the adjacent highway.
		F. Storage / Queue Analysis - The submission of a storage and/or queue analysis supporting the background and combined traffic capacity analysis provided under Sections III-E.1 and III-E.2 is usually necessary under the following conditions:
	?	 When exclusive turning lanes exist, there is potential through lane blockage of turn lane or visa verse.
	✓	When there is a potential for vehicular backups affecting operation of nearby intersections, major drives and/or nearby rail crossings.
	✓	3. When there is limited stopping sight distance on a signalized approach.
	/	4. Off-ramp approaches to signalized intersections.
	V	Other conditions may be identified during the review by the engineer which would require a storage/queue analysis.
	~	G. Supply information on the latest available three years of accident experience. A narrative for all existing site drives and off-site impacted locations is required. A table of data or collision diagram may be used to demonstrate the crash history.
		IV. Drainage Requirements
		For developments not previously certified, that do not have frontage on a state highway or state railroad, no drainage information will be required.
		For those that do have frontage on a state highway, the amount of drainage information required will be based on an assessment of the drainage impact to the state highway system associated with the development/expansion/land use change. See attached form "OSTA Administrative Decision Request — Drainage "to determine if this project will qualify for an exemption of drainage information or if further drainage information as shown below will be required.
	✓	A. Drainage Report - A well-documented Drainage Report will facilitate the drainage review process. Failure to provide the Drainage Report will delay the review and approval process unti the document is received. Inquiries regarding submissions may be directed to the Division of Design Services - Hydraulics and Drainage, (860)594-3238.

S U B M I T T E D	N /	
		 Locate the MTG site on an 8.5" x 11" excerpt of a USGS topographic quadrangle map (Scale 1:24,000). Indicate the quadrangle name and number on this plan.
	✓	 Locate the MTG site on the relevant portion of the FEMA Flood insurance Rate Map (FIRM) and Floodway Map. Indicate the panel number, scale, and effective date of the map(s).
		3. A detailed narrative specifically relating the proposed drainage design to existing State drainage facilities, (roadways, railroads, etc.), describing any potential impacts consequent to the proposed construction is required. The narrative must contain a definitive conclusion on whether there is any drainage impact to State facilities. The narrative should also include a discussion of existing and proposed drainage
		patterns. It is desirable to maintain the existing drainage patterns. Diversions of storm runoff to State drainage facilities are generally not acceptable unless appropriate drainage rights are obtained from all affected downstream owners.
	✓	 Contour plans depicting tributary drainage areas both within and, where applicable, beyond the MTG boundaries are required.
		In some cases, the entire MTG site may drain away from the State transportation facility. In this instance, the report narrative identified in Item No. 3 above should so indicate. This will negate the requirement for drainage design computations; however, contour plans are still needed to verify the drainage patterns.
	✓	5. Submit drainage layout and details of existing and proposed storm sewer as well as hydraulic structure designs and their relationships to any adjacent State drainage facilities. All proposed outlets connecting or discharging to State maintained facilities must be clearly indicated. Further, existing State maintained drainage facilities that are located adjacent to development property and/or are potentially affected by the proposed construction must be shown on the plans.
		Copies of "as-built" plans showing the location of these State systems are acceptable providing that the appropriate pipe sizes, type of pipe, invert elevations, drainage structure types, and top of frame elevations are obtained for hydraulic computations, where required.
		6. Existing and proposed drainage rights and easements of the MTG site and contiguous State properties must be identified on the plans and described in the drainage report narrative. If there are no existing drainage rights or easements recorded for the MTG or contiguous State property, the drainage report narrative must indicate same.
		7. For development sites that:
		• Connect or discharge to existing State drainage facilities – a., b., and c. below are required.
		• Receive discharge from existing State drainage facilities - a. and b. below are required.
		Pronose nevement widening on State roadways – a h and c helow are required.

5 U B M I T T E D	N / A	
	Ø	 Supporting computations and electronic data files for gutter flow, storm sewer, hydraulic grade line (water surface profile) and outlet protection, as appropriate for the development.
		b. An analysis, including computations and electronic data files for gutter flow, storm sewer, hydraulic grade line (water surface profile) and outlet protection, as appropriate for the State facilities, shall be performed to its terminus or to a distinct hydraulic control to verify its adequacy. This analysis must consider the relative times-to-peak of the site and State maintained drainage systems and is required even if a reduction in peak flows from the site itself is anticipated.
	V	c. A visual inspection of the existing State drainage facilities (pipes and structures) shall be performed to verify its condition and documented. The condition of existing ditches and outlets of the State drainage systems shall also be field inspected to verify their stability, need for cleaning, and to ensure no erosion or sediment problems exist.
	✓	8. Design plans and computations (including electronic data files) for any proposed storm water detention (above or below grade), retention or infiltration facilities. These plans must indicate sizes, dimensions, elevations and construction materials for the facility and its proposed outlet. At a minimum, design requirements must meet the standards set forth in the Department's Drainage Manual.
		Where failure of these facilities could impact adjoining State systems or structures, an Inspection/Maintenance plan must be prepared by the developer. This plan, together with any formal agreements or related documents, are normally filed in the town land records.
	✓	 Indicate the location and type of any features included in the proposed drainage design to treat storm runoff and thereby enhance storm water quality. Treatment shall be accomplished prior to discharging to State drainage systems.
	✓	O. For sites which contain regulated floodplain or floodway areas as defined by the relevant Flood Insurance Study documents, within their boundaries, the applicant must depict the limits of same on the development site plan(s). Additionally, any proposed encroachments within these regulated areas must be evaluated, at least in a qualitative sense, for potential impacts upon upstream or downstream State facilities. Ultimately, a detailed hydraulic evaluation of floodplain or floodway encroachments may be required.
	V. Plannin	and / or Zoning Approval
		Provide a copy of local Planning and or Zoning approval and date received, or documentation that it is not required. If the Planning and or Zoning approval does not
	submitted reception	specify the size of the development, land use and parking which has been approved, or does not reference a site plan with the same information, then written confirmation from the Planning and or Zoning Office will also be required specifically indicating what has been approved.

S U B M I T T E D

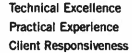
If approval is required, the town must be in receipt of an appropriate application prior to the submission of the AD request to the OSTA. If the approval has not been granted, a statement indicating the anticipated schedule for obtaining Planning and or Zoning approval must be supplied. Upon approval, a copy thereof must be submitted.

VI. Local Traffic Authority Concurrence

To be submitted upon reception

Written confirmation from the Local Traffic Authority indicating concurrence with the assessment of no substantial impact to the state highway system contingent on the Department's agreement with said assessment must be provided.

OFFICE OF THE STATE TRAFFIC ADMINISTRATION	(OSTA) - ADMINISTRATIVE DECIS	SION REQUEST - DRAINAGE
Name of Facility	Town	State Route(s)
Corbin's Corner	West Hartford	71
Location (complete street add	dress; if none, provide map/block/lo	ot information)
1445-1459 New Britain Avenue		
Stormwater Runoff (at least one of the following must be	checked to qualify):	
The proposed project will not increase impervio	ous area at the site.	
Stormwater runoff from the site does not drain a facilities.	nor is directed to State property or St	ate owned/maintained drainage
Diversions (the following must be checked to qualify):		
Proposed drainage patterns on the site are mai of stormwater or stream flow is proposed that w		
State Drainage System Modifications (the following mus	t be checked to qualify):	realignment of on-site drainage line to accommodate
✓ There are no new connections or modifications	to State owned/maintained drainage	the same transfer to the same
There are no modifications to the development	drainage system that a State drainag	the state of the s
Drainage Rights/Easements (Check all that apply, Resp	onse will be used to determine if nev	v/additional ROW is required):
State drainage facilities are not located on the s	subject site.	
Runoff from any adjacent State highway or railr	oad facility does not discharge onto t	he subject site.
Existing and /or proposed site drainage does no	ot connect to a State owned/maintain	ed drainage facility.
Existing site drainage connects to a State owne A record of the connection - exists -	ed/ maintained drainage facility. A rec does not exist at the DOT Distric	
☑ Land records were searched and no State drain	<u> </u>	
A State " drainage right of way " or " easement "		•
Description of State drainage right	of way or easement (type & location)
		<u>- </u>
✓ The proposed project will not affect an existing	State drainage right of way or easem	ent on the subject property.
Flood History (the following must be checked to qualify):		
☐ The subject site does not have a history of floor		ne applicant has consulted with the
municipality and the DOT District Drainage offic copy of the meeting/telephone report is attached	e regarding any flood history or know	
Other Approvals		
Has the drainage design and stormwater management level? Design is currently under local review	ent for the project been approved at t	he local Yes No
Professional Engineer Certification		and the second second
I have conducted a site investigation and reviewed the pro-	oposed project plans relative to the	
Information required for this document. Based on my review including my inquiry of those individuals responsible for ob-		A
certify that the information provided on this document is co		\mathcal{N}
		ALX.
Name	PE Number	W2
Timothy Onderko	CT 25760	A STATE OF THE STA
	12/13/19	**************************************
Signature	Date	Affix P.E. Stamp Here



LANGAN

13 December 2019

Mr. David Sawicki **Executive Director** Office of the State Traffic Administration Connecticut Department of Transportation 2800 Berlin Turnpike Newington, CT 06131 (860) 594-3020

RE:

Traffic Assessment/Administrative Decision Request

Corbin's Corner Renovations 1445-1459 New Britain Avenue West Hartford, Connecticut Langan Project No.: 140200101

Dear Mr. Sawicki,

Langan CT, Inc. is requesting an Administrative Decision for the renovations at Corbin's Corner located at 1445-1459 New Britain Avenue in West Hartford, Connecticut. The site is currently certified by the Connecticut Department of Transportation (CTDOT) Office of the State Traffic Administration (OSTA) under Major Traffic Generator (MTG) Certificate No. 548 and subsequent Administrative Decision (AD) No. 246, issued on June 9, 2014. The project has been submitted to the West Hartford Plan & Zoning Commission for a Special Development District (SDD) Amendment and a copy of the stamped 'Received' cover letter has been included with this request. Our investigation indicates that the proposed project can be accommodated by the roadway network without the need for improvements on the state highway system.

PROJECT DESCRIPTION

Corbin's Corner is a ±20-acre shopping center located at 1445-1459 New Britain Avenue in West Hartford, Connecticut (See Figure 1). The site has OSTA approval for 189,645 square-feet of mixed-use space with 1,017 total parking spaces; however, there are 987 total parking spaces currently striped on site. The proposed project includes the renovation of the existing shopping center facade, the construction of a ±2,550 square-foot addition to Trader Joe's and the construction of a ±7,630 square-foot restaurant to replace an existing ±6,000 square-foot Jared Jewelers, and associated site improvements including parking reconfiguration, drainage, utilities and landscaping. Upon buildout of the project, Corbin's Corner will include 193,825 square-feet of mixed-use space and 979 total parking spaces (see enclosed Overall OSTA Site Plan).

TRIP GENERATION

The anticipated number of trips generated by the proposed re-development was developed by rates established by the Institute of Transportation Engineers (ITE) Trip Generation Manual, 10th Edition. Land Use Code 820: Shopping Center was used to estimate the trip generation associated with the removal of the existing ±6,000 square-foot Jared Jewelers and the construction of the ±2,550 square-foot addition to Trader Joe's. Land Use Code 932: High-

555 Long Wharf Drive

www.langan.com

Langan Project No.: 140200101 Page 2 of 3 13 December 2019

Turnover (Sit-Down) Restaurant was used to estimate the trip generation associated with the proposed ±7,630 square-foot restaurant.

A pass-by credit can be applied to the retail/restaurant trips that are already in the adjacent roadway network. This credit provides for vehicles already on the roadway network that may stop at Corbin's Corner to shop or eat. Pass-by credit is generally determined by the lesser volume of the following: 20% of the trips generated by the proposed redevelopment or 10% of the ambient peak hour traffic of the adjacent roadway. In this case, 20% of the trips generated by the proposed retail/restaurant uses within Corbin's Corner was used to determine the pass-by credit. Table 1 below illustrates the anticipated net "new" trip generation of the proposed Corbin's Corner redevelopment.

TABLE 1 ANTICIPATED CHANGE IN TRIP GENERATION – CORBINS CORNER REDEVELOPMENT						
USE	WEEKDAY EVENING PEAK-HOUR			SATURDAY PEAK-HOUR		
	ENTER	EXIT	TOTAL	ENTER	EXIT	TOTAL
Proposed ±2,550 SF addition to Trader Joe's ¹	5	5	10	6	6	12
Removal of Existing ±6,000 SF Jared Jewelers ¹	-11	-12	-23	-14	-13	-27
Proposed ±7,630 SF Restaurant ²	46	29	75	44	42	86
Subtotal	40	22	62	36	35	71
Pass-by Credit ³	-8	-4	-12	-7	-7	-14
Total New Trips on Adjacent Roads	32	18	50	29	28	57

¹ Volume based on ITE Trip Generation Manual 10th Edition: Land Use Code 820: Shopping Center

Per Part III (Traffic Information) of the OSTA AD Request/Checklist, if more than 50 but less than 100 new trips are anticipated, traffic volumes and trip assignments/distributions should be shown at all site driveways. The site-generated traffic peak-hour volumes were distributed to and from the site driveways onto the roadway network based on anticipated visitor travel patterns. The flow diagrams for the trip distributions and assignments at the site driveways are shown on Figures 2 & 3.

DRAINAGE ANALYSIS

The proposed development stormwater system will remain consistent with existing conditions. Impervious coverage will be decreased in the proposed condition and there are no existing or proposed drainage connections to CTDOT drainage facilities. We believe that no additional drainage analysis is required as part of this application. See the attached "OSTA Administrative Decision Request – Drainage" form for additional information.

SUMMARY AND CONCLUSIONS

Based on the anticipated limited number of trips generated by the proposed renovations to Corbin's Corner, no changes to the state highway system are proposed as part of this project.



Volume based on ITE Trip Generation Manual 10th Edition: Land Use Code 932: High-Turnover (Sit-Down) Restaurant

³ Pass-by credit of 20% applied to proposed retail/restaurant uses

Traffic Assessment/Administrative Decision Request Corbin's Corner Renovations
West Hartford, Connecticut

Langan Project No.: 140200101 Page 3 of 3

13 December 2019

The project proposes to maintain the existing drainage patterns and no connections to state drainage facilities are existing or proposed. We hope you will agree that an Administrative Decision can be rendered for the project.

A copy of this application has also been sent to Mr. Duane Martin (Legal Traffic Authority for the Town of West Hartford) for concurrence of our assessment of no substantial impact to the state highway system. Mr. Martin's concurrence will be forwarded upon reception. If you should have any questions regarding this study, please do not hesitate to contact us.

Sincerely,

Langan CT, Inc.

Luke Mauro, P.E., PTOE

Project Engineer

John D. Plante, P.E.

—Managing Principal/Executive VP

\\langan.com\\data\\\H\\\data1\\140200101\\Project Data_Discipline\\Traffic\\OSTA submission\\Corbins Corner AD Request Letter 2019-12-10.docx

ALTER
PEARSON, ELC.
ALTORNEYS AT LAW

Robin Messier Pearson rpearson@alterpearson com

RECEIVED

2019 DEC -6 PM 3:56

Euge Programme

764 Hebron Avenue P.O. Box 1530 Glastonbury, CT 20233

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December 6, 2019

Honorable Members of the West Hartford Town Council Town of West Hartford Town Hall 50 South Main Street West Hartford, Connecticut 06107

RE: <u>Amendment to Special Development District #6, (1445-1459 New Britain Avenue), for Renovations Corbins Corner Shopping Center, 1459 New Britain Avenue, West Hartford, Connecticut</u>

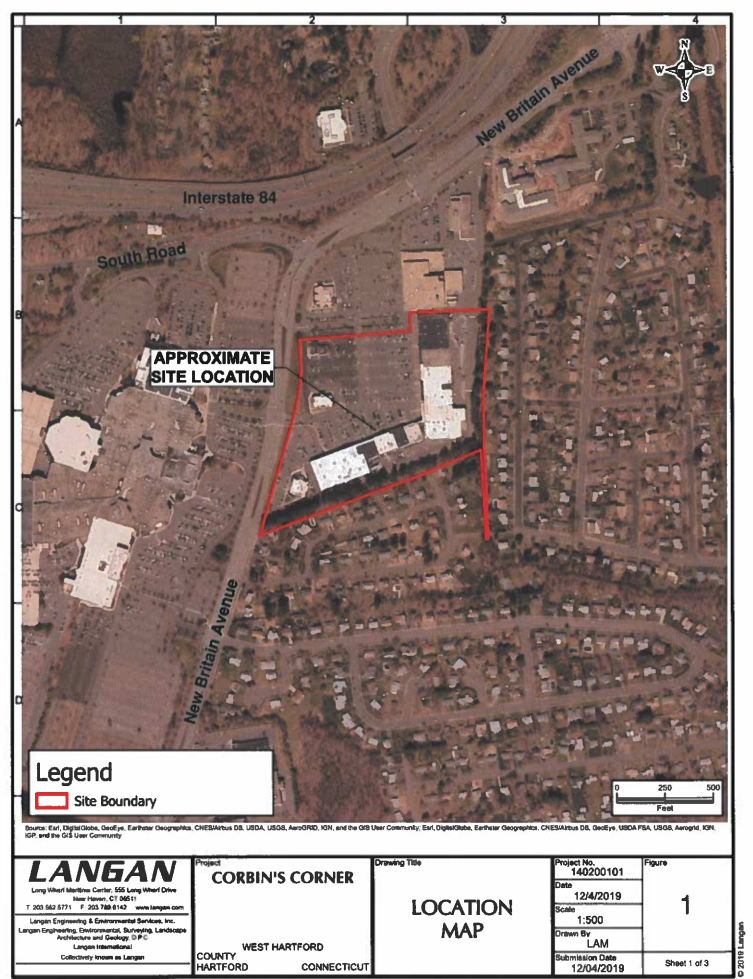
Dear Mayor Cantor and Honorable Members of the Town Council:

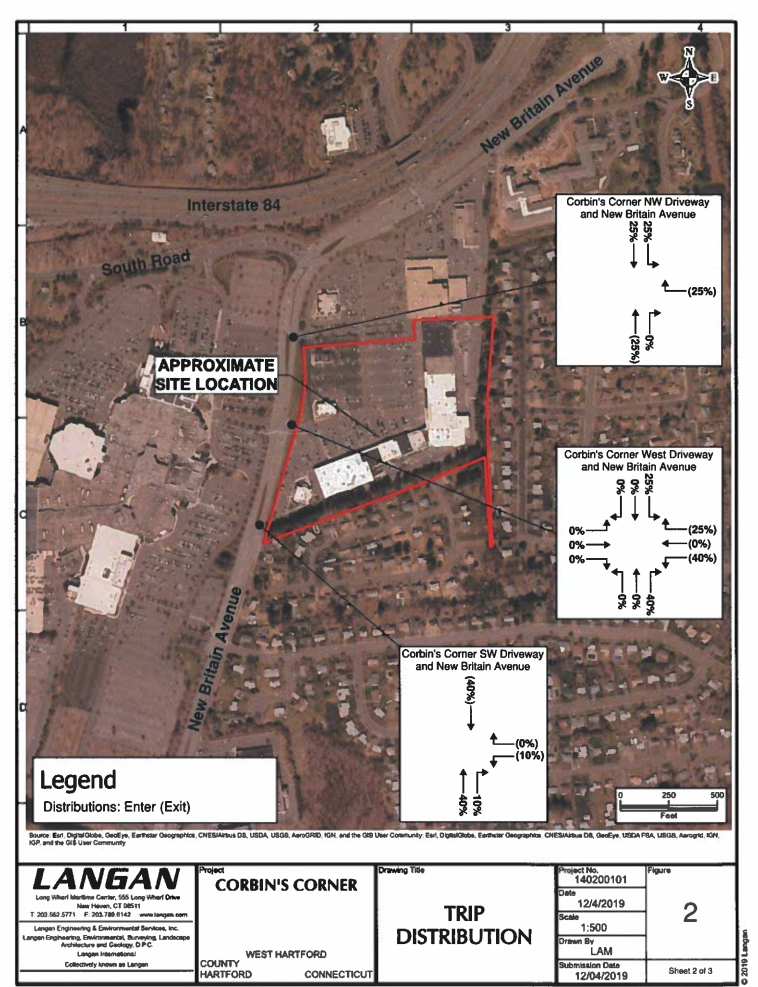
Application is hereby filed on behalf of FW CT-Corbins Corner Shopping Center, LLC ("Applicant"), owner of 1459 New Britain Avenue known as Corbins Corner Shopping Center ("Property"), located within Special Development District #6, 1445-1459 New Britain Avenue (SDD #6). The Applicant proposes to amend SDD #6 to undertake the renovation of the Center including but not limited to a redesign of the building facades; reconfiguration of the parking layout; installation of new landscaping, lighting and pedestrian amenities; changes to the sign criteria and conditions, construction of a 2,550 square foot addition to the rear of Trader Joes and either demolition and replacement of the now-vacant Jared's building with a new, 7,630 square foot restaurant building, or the redesign of the existing building's exterior, also for a restaurant use, both restaurant uses to include an outdoor dining area

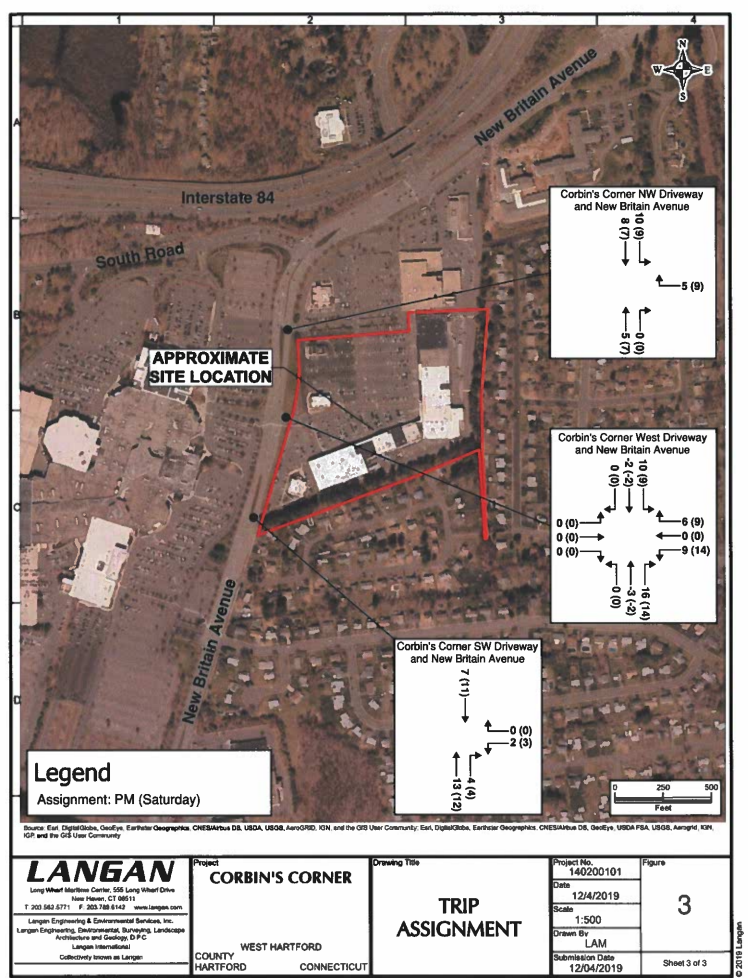
This letter and accompanying plans and documents, Enclosures (a) through (j) constitute the application to do so ("Application").

The Applicant also requests a waiver of the Section 177-44 C (1)(a) requirement that all owners of the fee to land and buildings within a special development district ("SDD") sign any application to amend an SDD, as authorized by said Section. Accordingly, the Applicant certifies that a complete copy of the Application will be or has been forwarded electronically and mailed by first-class mail, postage prepaid, to SF WH Property Owner LLC., owner of land and buildings at 1445 New Britain Avenue within SDD #6 in which the Applicant's Property is situated. That portion of the SDD owned by SF WH Property Owner LLC, was recently redeveloped by Seritage SRC Finance LLC ("Seritage").

In conformance with Zoning Code § 177-44C(2)(f), please accept this Application and schedule it for a public hearing.







Decisioner: This information to produced by an automated system and easy not be complete. The absence of a feature is not a confirmation that the feature is not present at the subject location. Information produced as in the public domain and unless moted has not been field verified or provided for any specific use. Users are also assistanted to confirm the information shown is suitable for their intended use.